## INTERMOUNTIAN POWER SERVICES CORPORATION

Scope of Burner Work for Unit 1 Outage (April 1992)

## I. General

Contractor shall provide all equipment, labor, supervision, services, transportation, tools and miscellaneous consumable materials for complete installation of all work as described herein.

Questions regarding work priority and completion requirements shall be referred to the IPSC contract administrator for resolution. All tools and material not provided by IPSC, as itemized within these specifications, shall be provided by the Contractor.

## II. Scope of Work

IPSC shall provide, install and operate two boiler platforms for access to boiler internals on both the front and rear walls. Access to and use of these platforms shall be on a priority or first-come basis. Priority work to be determined by IPSC. An estimated outage schedule will be provided by IPSC prior to bid submittal.

The Contractor shall provide sufficient manpower, trained in B&W boiler/burner maintenance, to complete the following work in accordance with the attached schedule:

## A. Burner Line Restrictors

Contractor shall changeout 18 burner line restrictors per the attached schedule. The Contractor shall provide all necessary rigging, scaffolding, and tools. Spools, sleeves, flanges and bolts shall be provided by IPSC.

- 1. Contractor shall install three restrictor spools on A1, H3, and C4 by:
  - install necessary access scaffolding
  - brace and cut the burner line
  - align and weld flanges on the burner line ends
  - install restrictor spool
- 2. Changeout 11 restrictor spools on B1, F4, F5, D2, D4, H4, C2, C3, G4, G5, and G6 by:
  - install necessary access scaffolding
  - brace the burner line
  - install new restrictor spool assuring the burner line flange bolt holes align with the spool holes